=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/767026

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Wednesday

Date: 9/13/2006 Time: 15:30:55

O PALM INTRANET

Inventor Information for 10/767026

Inventor Name	City	State/Country
KISAK, JEFFREY JAMES	ERIE	PENNSYLVANIA
LINEBACH, MARK ALAN	ERIE	PENNSYLVANIA
DEAN, JASON ARTHUR	ERIE	PENNSYLVANIA
BLILEY, RICHARD GERALD	ERIE	PENNSYLVANIA
DELICOUGEL OFFICENTALATIENT	ERIE	PENNSYLVANIA
PELKOWSKI, STEPHEN MATHEW		
Appln Info Contents Petition Info Atty/	Agent Info	Continuity/Reexam Foreig

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

1	US 6996498 B2	20060207	System and method for remote inbound vehicle inspection	702/184	701/29; 701/35; 706/50	Pierro; Michael James et al.
1	US 6993675 B2	20060131	Method and system for monitoring problem resolution of a machine	714/2	379/9.03; 701/19; 701/29; 714/48; 714/57	Roddy; Nicholas Edward et al.
	US 6947797 B2	20050920	Method and system for diagnosing machine malfunctions	700/79	700/110; 700/177; 700/21; 700/26; 700/78; 700/81; 701/29; 701/35; 702/182; 702/183; 702/184; 702/186; 706/47; 706/911; 706/912; 706/913; 706/914; 706/915; 706/916; 706/917; 706/918; 706/918; 707/104.1; 714/26; 714/37; 714/39; 714/45	Dean; Jason Arthur et al.
1	US 6850869 B2	20050201	System and method for remote inbound vehicle	702/184	701/29; 701/35; 706/50	Pierro; Michael James et al.

	·		inspection			
1	US 6647356 B2	20031111	System and method for remote inbound vehicle inspection	702/184	701/29; 701/35; 706/50	Pierro; Michael James et al.
1	US 6643801 B1	20031104	Method and system for estimating time of occurrence of machine-disabling failures	714/37	701/29; 701/30; 701/35	Jammu; Vinay Bhaskar et al.
1	US 6634000 B1	20031014	Analyzing fault logs and continuous data for diagnostics for a locomotive	714/37	714/26	Jammu; Vinay Bhaskar et al.
1	US 6543007 B1	20030401	Process and system for configuring repair codes for diagnostics of machine malfunctions	714/26	701/29	Bliley; Richard Gerald et al.
	US 6243628 B1	20010605	System and method for predicting impending failures in a locomotive	701/29	701/19	Bliley; Richard Gerald et al.